## **EAST Search History**

## **EAST Search History (Prior Art)**

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	517	(amphiphilic near10 (solvent or solvents)) and (nanoparticl\$2 or nanocomposit\$2 or ((particle or particles) same (nm or nano or nanometer or	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/07/20 09:37
L2	97	(amphiphilic near10 (solvent or solvents)) same(nanoparticl\$2 or nanocomposit\$2 or ((particle or particles) same (nm or nano or nanometer or nanometers)))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/07/20 09:37
L3	97	(amphiphilic near10 (solvent or solvents)) same (nanoparticl\$2 or nanocomposit\$2 or ((particle or particles) same (nm or nano or nanometer or nanometers)))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/07/20 09:38
L4	392	(amphiphil\$2 same (nanoparticl\$2 or nanocomposit\$2 or ((particle or particles) same (nm or nano or nanometer or nanometers))) same dispers\$3)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/07/20 09:41
L5	9	4 and ((conductive or conductivity or electroconductive) near10 (nanoparticl\$2 or nanocomposit\$2 or particle or particles))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/07/20 09:42

L6	6709	((amphiphil\$2 or surfactant or surfactants) same (nanoparticl\$2 or nanocomposit\$2 or ((particle or particles) same (nm or nano or nanometer or nanometers))) same dispers\$3)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/07/20 09:44
L7	1777	((amphiphil\$2 or surfactant or surfactants) same (nanoparticl\$2 or nanocomposit\$2 or ((particle or particles) same (nm or nano or nanometer or nanometers))) same dispers\$3).ab.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/07/20 09:44
L8	364	((amphiphil\$2 or surfactant or surfactants) same (nanoparticl\$2 or nanocomposit\$2 or ((particle or particles) same (nm or nano or nanometer or nanometers))) same dispers\$3).clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/07/20 09:45
L9	83	((amphiphil\$2 or surfactant or surfactants) same ((conductive or conductivity or electroconductive or electroconductivity or ato or ito or azo) near10 (nanoparticl\$2 or nanocomposit\$2 or ((particle or particles) same (nm or nano or nanometer or nanometers)))) same dispers\$3)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/07/20 09:47

L10	241	((amphiphil\$2 or surfactant or surfactant or surfactants) same ((conductive or conductivity or electroconductivity or ato or ito or azo or carbon) near10 (nanotub\$2 or nanocomposit\$2 or ((particle or particles) same (nm or nano or nanometer or nanometers)))) same dispers\$3).ab.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/07/20
L11	7	((amphiphil\$2 or surfactant or surfactants) same ((ato or ito or azo) near10 (nanotub\$2 or nanoparticl\$2 or nanocomposit\$2 or ((particle or particles) same (nm or nano or nanometer or nanometers)))) same dispers\$3)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/07/20 10:13
L12	354	(amphiphil\$2 or surfactant or surfactants) and ((ato or ito or azo) near10 (nanotub\$2 or nanoparticl \$2 or nanocomposit\$2 or ((particle or particles) same (nm or nano or nanometer or nanometers)))) and dispers\$3	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/07/20 10:14
L13	124	((ethylene adj glycol) near2 (ether or ethers)) and ((ato or ito or azo) near10 (nanotub\$2 or nanoparticl\$2 or nanocomposit\$2 or ((particle or particles) same (nm or nano or nanometer or nanometers)))) and dispers\$3	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/07/20 10:17

7/20/09 12:05:30 PM

C:\ Documents and Settings\ MJackson4\ My Documents\ EAST\ Workspaces\ Jan 09.wsp